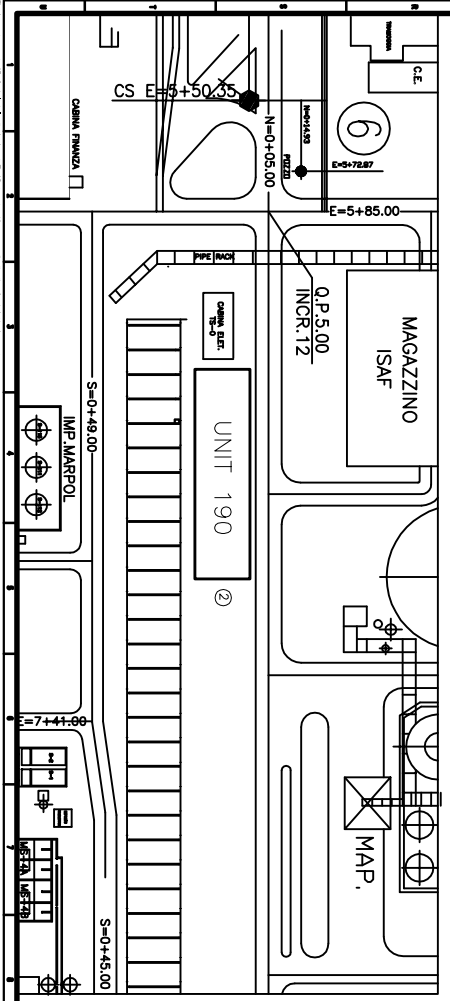


PLANIMETRIC TRAP AREA DETAIL



REFERENCE DRAWINGS

|                  |   |
|------------------|---|
| DOCUMENT ID      | DESCRIPTION   |
| 000819607VEA3216 | EQUIPMENT LIST  |
| 11212A-GP-05007A | RAFFINERIA DI GELAPANIMETRIA GENERALE DI STABILIMENTO |

EQUIPMENT LIST

| NO. | TAG No.        | DESCRIPTION                              |
|-----|----------------|--|
| 1   | 601500X001     | PISTOL METER                             |
| 2   | 601900X001     | RAIP (14" Duty / Duct option)            |
| 3   | 602300X001     | HIGH PRESSURE VENT                       |
| 4   | 602300X002     | LOW PRESSURE VENT                        |
| 5   | 602300X001     | HIGH PRESSURE VENT K.O. DRUM             |
| 6   | 602300X002     | LOW PRESSURE VENT K.O. DRUM              |
| 7   | 602300X001     | EXTINGUISHING SYSTEM SKID                |
| 8   | 603001V001/2   | PRODUCTION GAS SEPARATOR DOUBLE BARREL   |
| 9   | 603100X001     | DEHYDRATION COLUMN                       |
| 10  | 603100X001     | RAW GAS COOLER                           |
| 11  | 603600X001     | COMPRESSOR SKID TRAIN 1-1st STAGE        |
| 12  | 603601V001/2/3 | SUCTION K.O. DRUMS TRAIN 1               |
| 13  | 603601H001     | 1st STAGE COOLER - TRAIN 1               |
| 14  | 603601H002     | 2nd STAGE COOLER - TRAIN 1               |
| 15  | 603601Y002     | COMPRESSOR SKID TRAIN 1-2nd STAGE        |
| 16  | 603602X001     | COMPRESSOR SKID TRAIN 2-1st STAGE        |
| 17  | 603602V001/2/3 | SUCTION K.O. DRUMS TRAIN 2               |
| 18  | 603602H001     | 1st STAGE COOLER - TRAIN 2               |
| 19  | 603602H002     | 2nd STAGE COOLER - TRAIN 2               |
| 20  | 603602X002     | COMPRESSOR SKID TRAIN 2-2nd STAGE        |
| 21  | 603602X001     | TEG REGENERATION PACKAGE                 |
| 22  | 604000X001     | L.P. GAS RECOVERY                        |
| 23  | UNIT 420       | FUEL GAS HEATER/FILTER AND PUMP/METERING |
| 24  | UNIT 460       | AIR COMPRESSOR AND DRYER PACKAGES        |
| 25  | 604800X001     | EMERGENCY DIESEL GENERATOR PACKAGE       |
| 26  | 605400T001     | SKIMMER SEPARATOR                        |
| 27  | 605600X001     | WATER TREATMENT PACKAGE                  |
| 28  | 605602Z004     | GATE BUILDING                            |
| 29  | 605602Z001     | CONTROL BUILDING                         |
| 30  | 605602Z002     | ELECTRICAL BUILDING                      |
| 31  | 605600V001     | CLOSE DRAIN DRUM                         |
| 32  | 605600H01A/B   | CLOSE DRAIN PUMP                         |
| 33  | 607300P001/2   | JOCKEY PUMP                              |
| 34  | 607300P003     | MAIN FIREWATER ELECTRICAL PUMP           |
| 35  | 607300P004     | MAIN FIREWATER DIESEL PUMP               |
| 36  | 607300V001     | FIREWATER STORAGE TANK                   |

AREA S-111  
FASE 1 - AREA  
BONIFICA S-111

NOTES:

- 1) ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE NOTED
- 2) THE HANDLING OF THE SARGE DUE TO THE VENTS RESTRICTION OPERATION IS TO BE HANDLED THROUGH A MAIN TANK AND RESTRICTION TANKS.
- 3) THE MAIN TANK AND RESTRICTION TANKS ARE TO BE HANDLED THROUGH ONE OF THE EXISTING TANK LOCATED IN THE RETRIEVE
- 3PAVED AREAS EXTENSION IS INDICATIVE
- 4) POSITION OF FIREFIGHTING EXISTING PIPE IS INDICATIVE
- 5) COORDINATES REFER TO "RAFFINERIA DI GELAP" PLANT
- 6) SERVICE BUILDINGS ARE AT MINIMUM DISTANCE FROM EXISTING S110 TANK OF 200 FT AS REQUIRED FROM RELATED STANDARD GENERATION/SIS OVERSIDE INSTALLATIONS - SPECIFIC CERTIFICATES ARE FROM RELATED STANDARD
- 7) GENERATION/SIS OVERSIDE INSTALLATIONS - SAFETY DISTANCE
- 8) NOISE BARRIER HAS BEEN CONSIDERED AS PER VIA OMI49 PRESCRIPTION
- 9) RELEVANT SPACING OF STEBLE AREA COULD BE REDUCED AFTER FLAME RADIATION AND DISPERSION STUDY

|             |   |             |                  |
|-------------|---|-------------|------------------|
| DATE        | 21/10/2018  | REVISION    | 01               |
| DESIGNER    | ENI   | CHECKER     | ENI              |
| APPROVED    | ENI   | DATE        | 21/10/2018       |
| PROJECT     | RAFFINERIA DI GELAPANIMETRIA GENERALE DI STABILIMENTO | SCALE       | 1:1              |
| DRAWING NO. | 000819607VEA3216                                      | PROJECT NO. | 11212A-GP-05007A |